FIG. 1

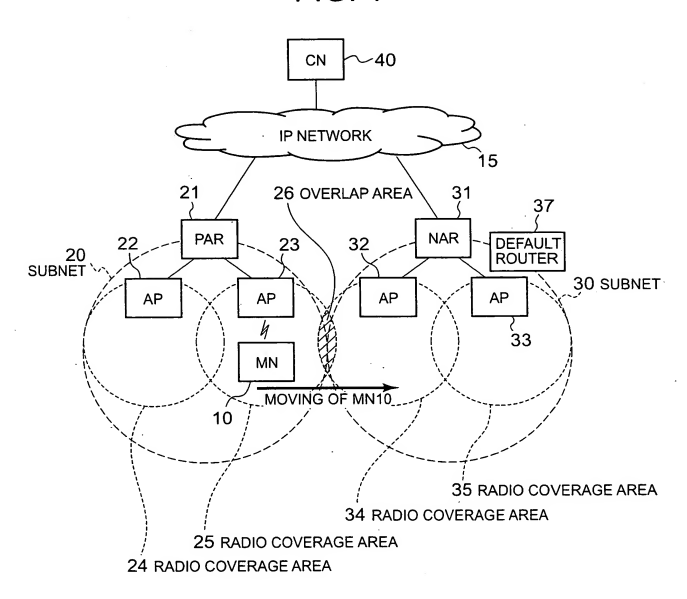


FIG. 2

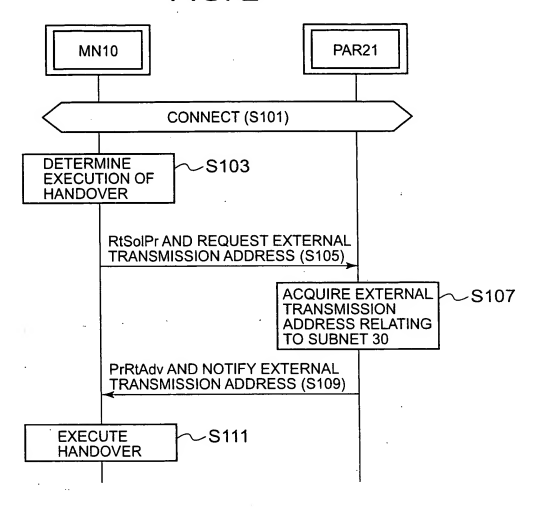
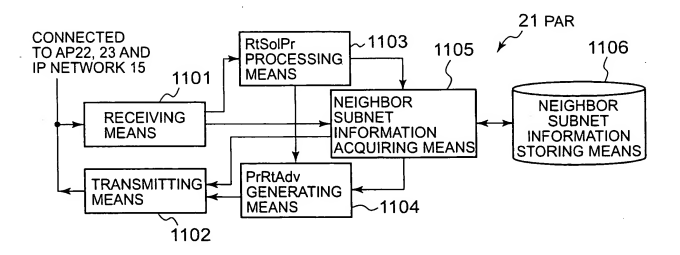
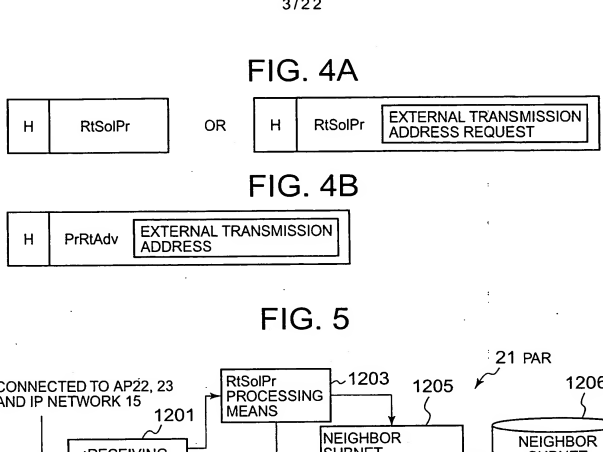
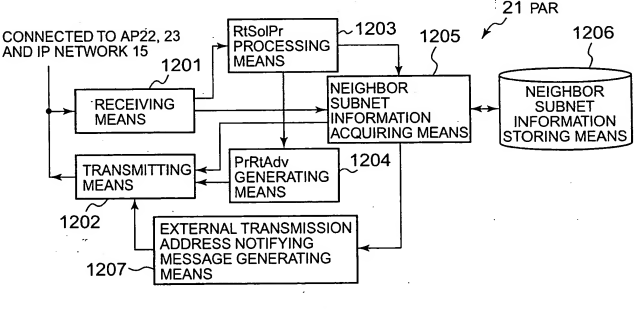


FIG. 3







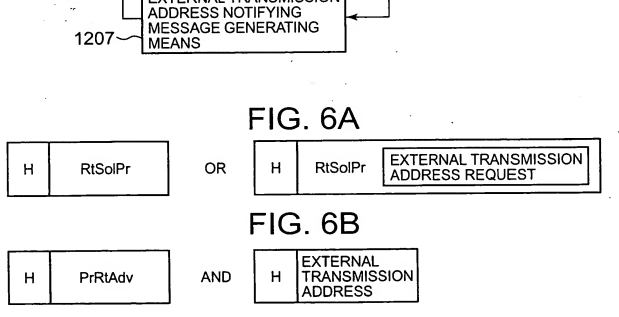


FIG. 7

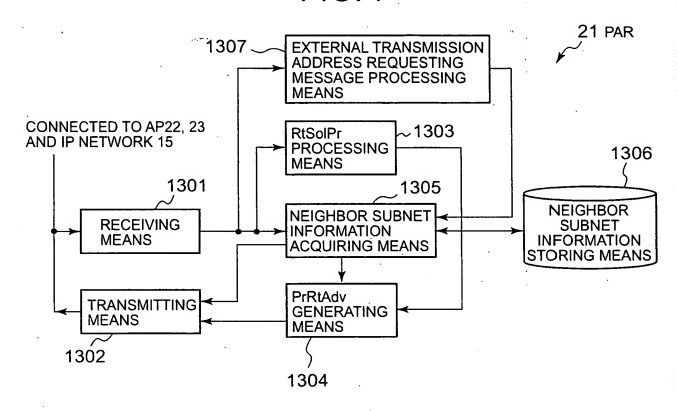


FIG. 8A

Н	RtSolPr	AND	Н	REQUEST EXTERNAL TRANSMISSION ADDRESS
---	---------	-----	---	---

FIG. 8B

		EXTERNAL TRANSMISSION
Н	PrRtAdv	ADDRESS

FIG. 9

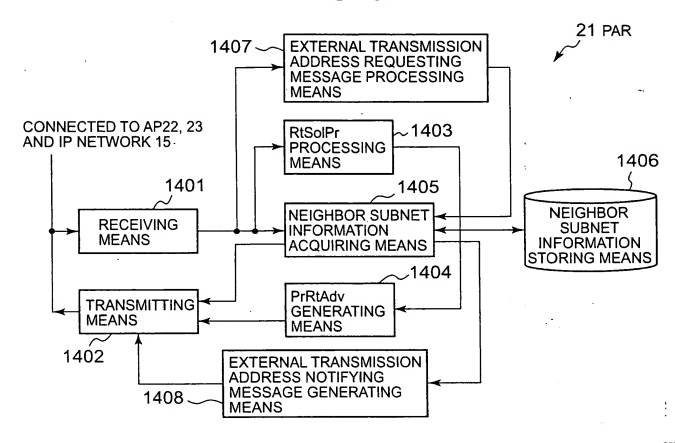


FIG. 10A

Н	RtSolPr	AND		EXTERNAL TRANSMISSION ADDRESS REQUEST
---	---------	-----	--	---

FIG. 10B

Н	PrRtAdv	AND	Н	EXTERNAL TRANSMISSION ADDRESS
---	---------	-----	---	-------------------------------------

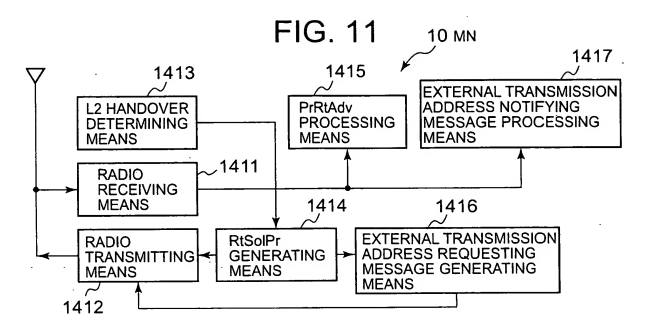


FIG. 12

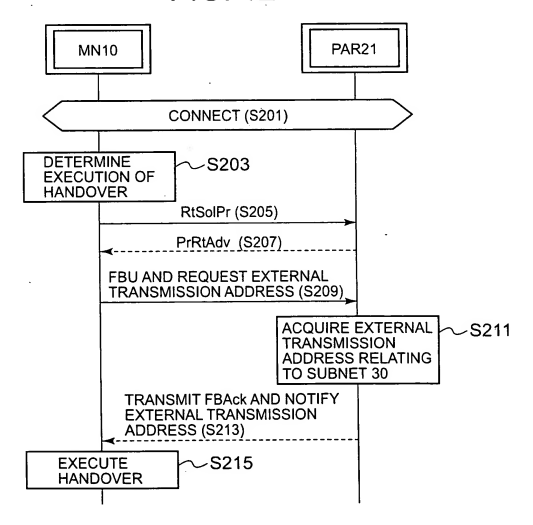
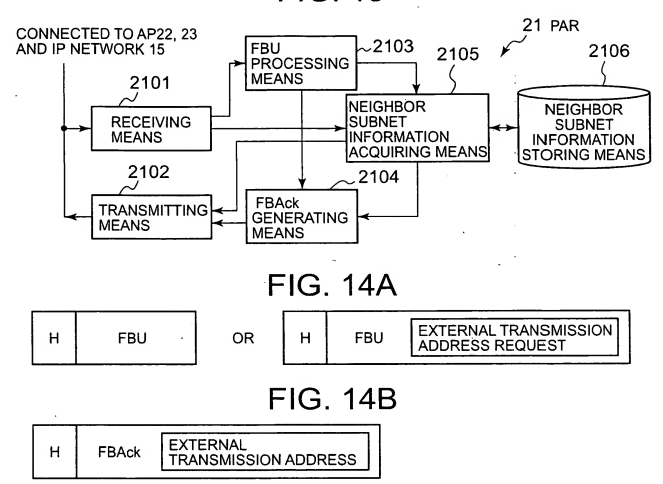


FIG. 13



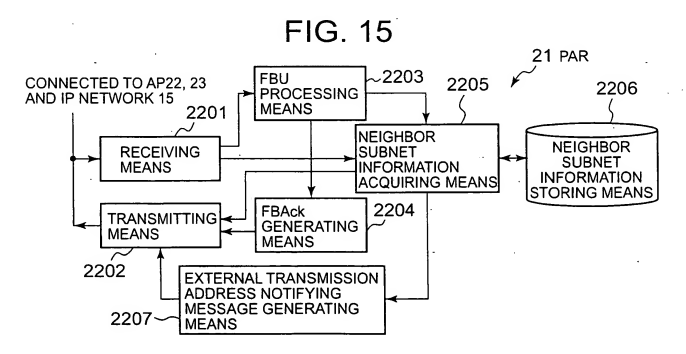


FIG. 16A

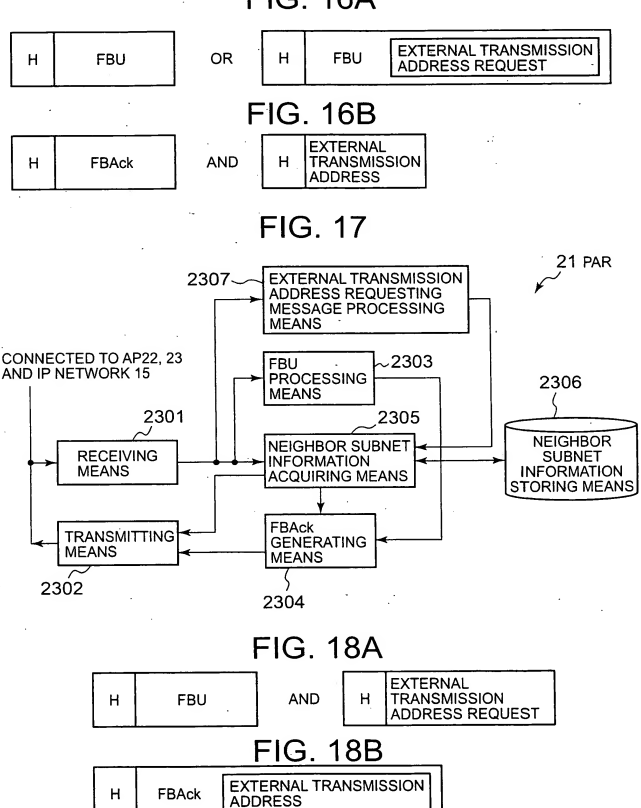


FIG. 19

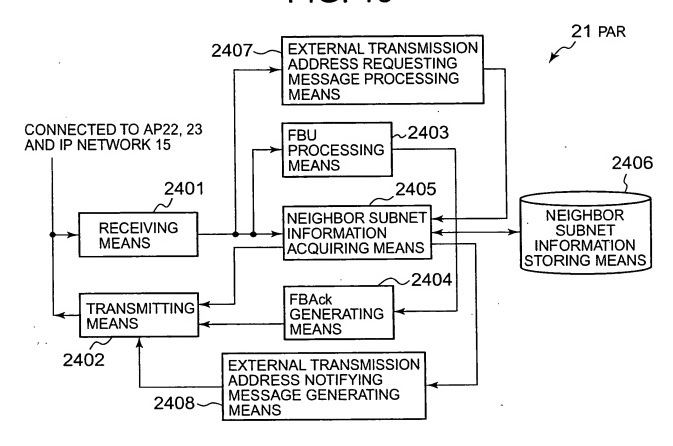


FIG. 20A



FIG. 20B

H FBAck	AND	Н	EXTERNAL TRANSMISSION ADDRESS	<i>'</i> .
---------	-----	---	-------------------------------------	------------

FIG. 21

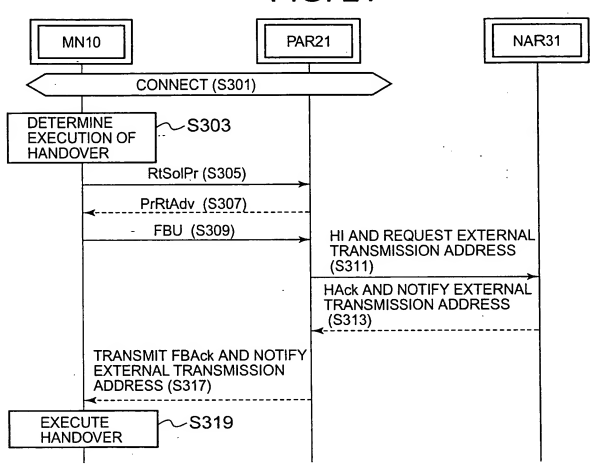


FIG. 22

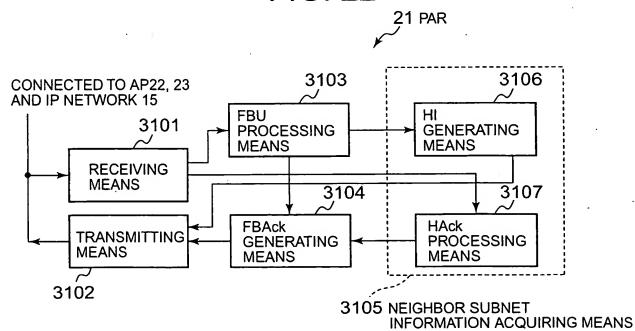


FIG. 23

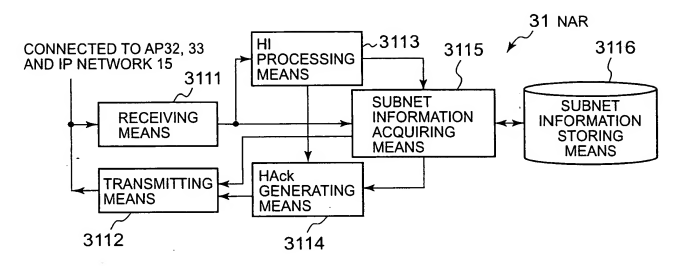


FIG. 24A

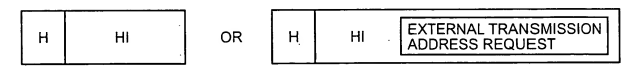


FIG. 24B

Н	HAck	EXTERNAL TRANSMISSION ADDRESS

FIG. 25 **21 PAR** 3203 3206 **CONNECTED TO AP22, 23 AND IP NETWORK 15 FBU** HI 3201 **PROCESSING GENERATING MEANS MEANS RECEIVING MEANS** 3207 3204 **FBAck** HAck TRANSMITTING **GENERATING PROCESSING MEANS MEANS MEANS** 3202 EXTERNAL TRANSMISSION ADDRESS NOTIFYING 3208 MESSAGE PROCESSING **MEANS** 3205 **NEIGHBOR SUBNET** INFORMATION ACQUIRING MEANS

FIG. 26

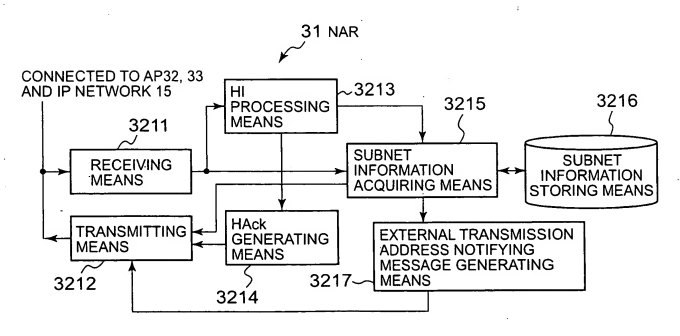


FIG. 27A

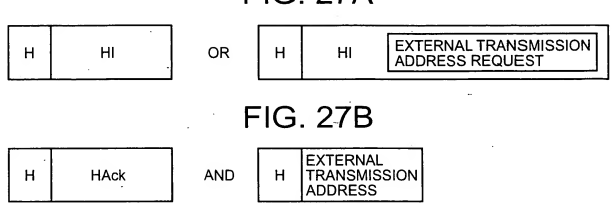


FIG. 28

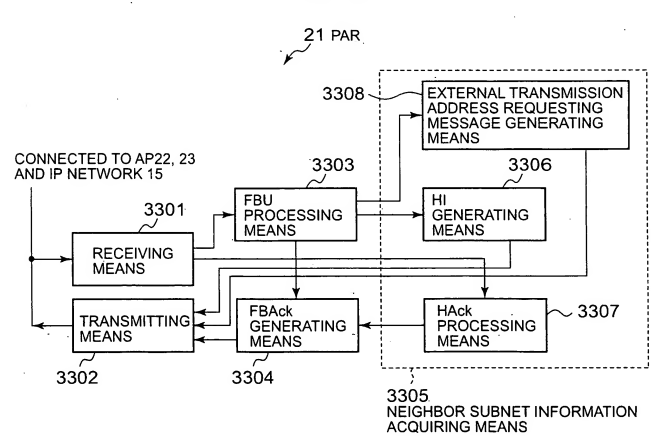


FIG. 29

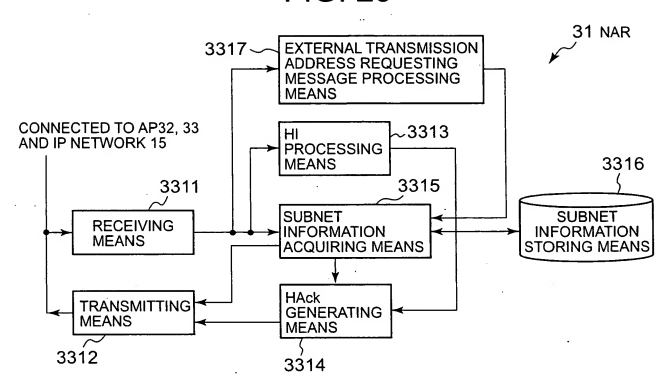


FIG. 30A



FIG. 30B

Н	HAck	EXTERNAL TRANSMISSION
	117 (0)(ADDRESS

FIG. 31

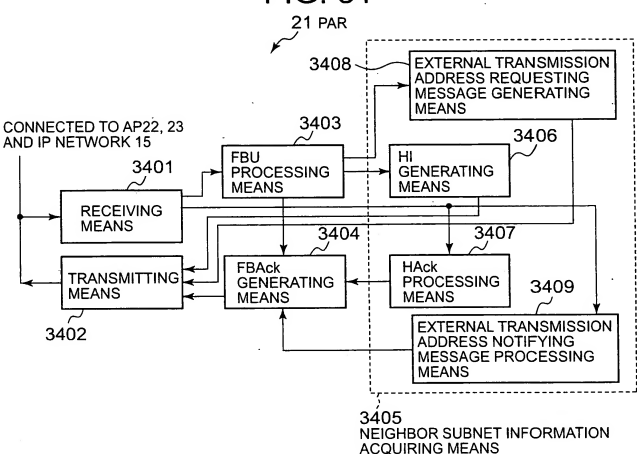


FIG. 32

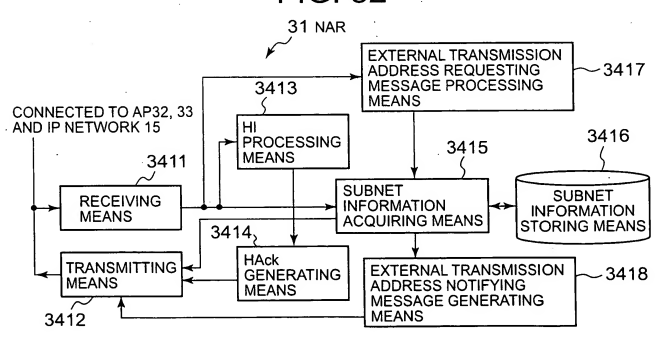


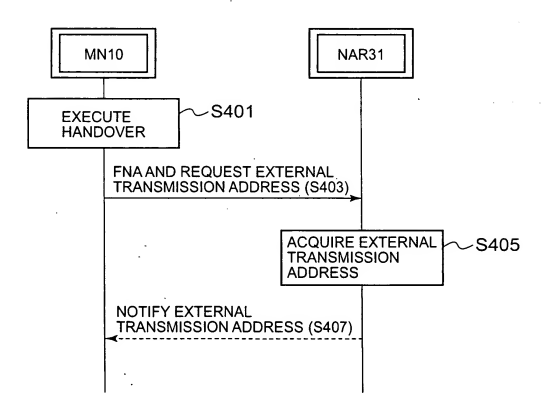
FIG. 33A

н н	AND		EXTERNAL TRANSMISSION ADDRESS REQUEST
-----	-----	--	---

FIG. 33B

H HAck	AND		EXTERNAL TRANSMISSION ADDRESS	
--------	-----	--	-------------------------------------	--

FIG. 34



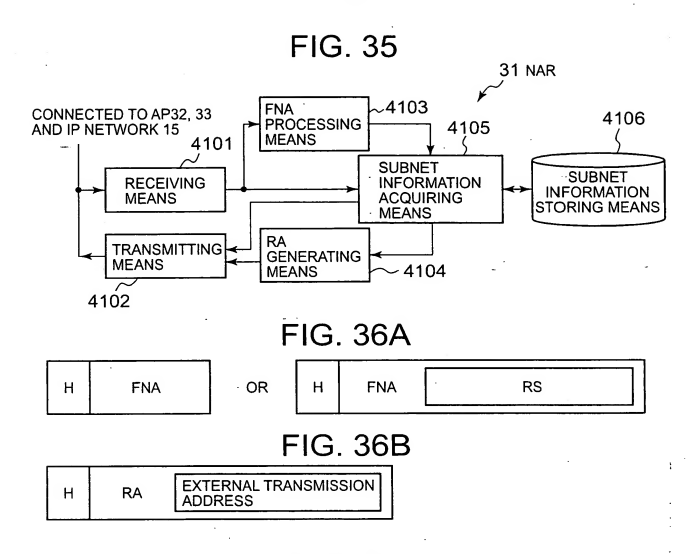
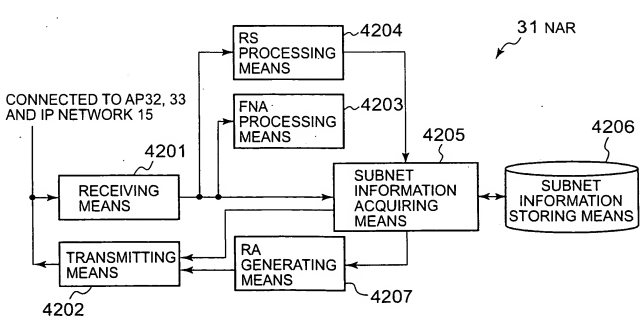


FIG. 37



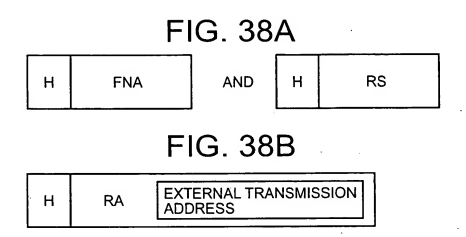


FIG. 39

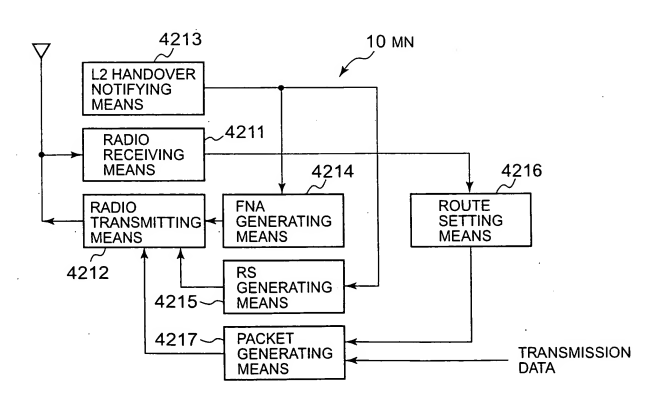


FIG. 40

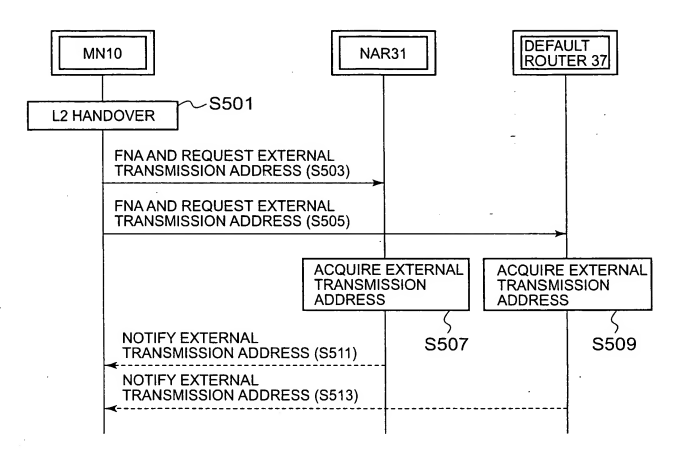


FIG. 41 PRIOR ART

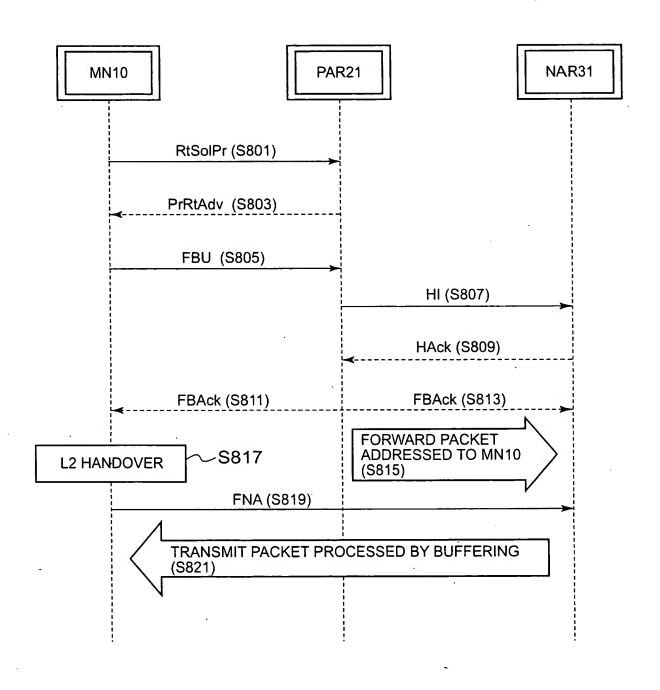


FIG. 42 PRIOR ART

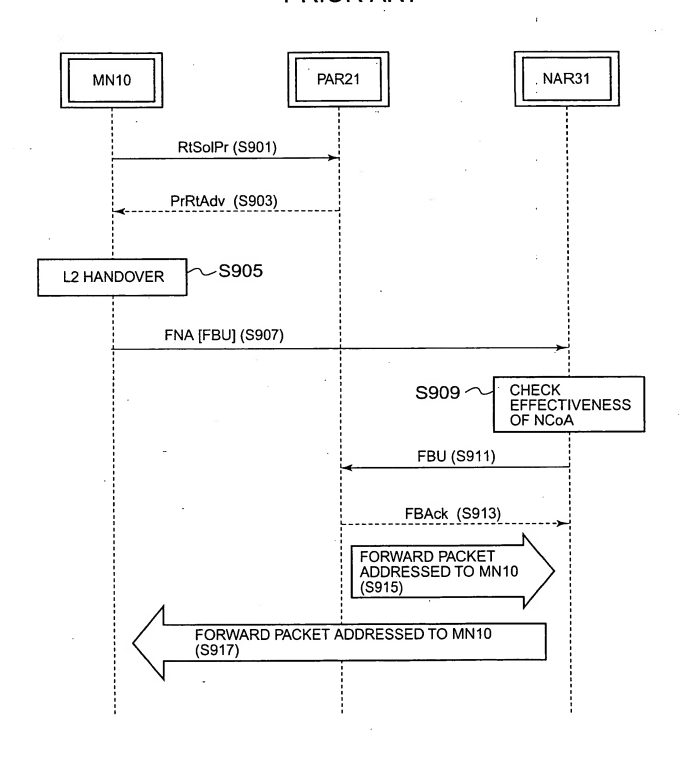




FIG. 43 PRIOR ART

(ROUTING TABLE BEFORE HANDOVER)

DESTINATION	GATEWAY
•••	•••
DEFAULT ROUTER	LINK LOCAL ADDRESS OF PAR21
LINK LOCAL ADDRESS OF PAR21	MAC ADDRESS OF PAR21
•••	

FIG. 44 PRIOR ART

(PACKET FROM MN10 TO NAR31)

NCoA→NAR31	PCoA→CN	HOME ADDRESS OF MN10 (HOME ADDRESS OPTION)	
		, , , , , , , , , , , , , , , , , , ,	

(PACKET FROM NAR31 TO PAR21)

NAR31→PAR21	PCoA→CN	HOME ADDRESS OF MN10 (HOME ADDRESS OPTION)	•••
	•		

(PACKET FROM PAR21 TO CN40)

PCoA→CN	HOME ADDRESS OF MN10 (HOME ADDRESS OPTION)	
---------	---	--